Other Vegetables: Acreage, Production, and Value 1/ -Continued 1996 1997 1998 1999 2000 2001 2002 Squash 250 310 340 300 530 470 185 Harvested acres 47,000 Production (24 lb carton) 64,200 32,400 64,100 55,000 75,200 35,000 Value of production (\$1,000) 978 475 513 2 243 468 831 770 **Sweet Corn** Harvested acres 1,800 2,400 500 1,640 2,000 660 460 Production (50 lb carton) 252,000 335,300 284,000 355,000 138,000 80,000 85,000 Value of production (\$1,000) 2,218 2,482 5.860 1,187 1,568 2,040 **Turnips** Harvested acres 140 195 40 115 65 140 250 101,000 73,000 63,400 98,000 187,500 80,000 Production (25 lb sack) 32,800 Value of production (\$1,000) 788 453 617 1.125 149 402 Miscellaneous Vegetables 4/ Harvested acres 3,451 4,486 2,420 6,811 12,096 10,724 19,483

11.972

44.978

55.792

92.194

19.485

19,666

Value of production (\$1,000)

<sup>1/</sup> Acreage and production figures from the Arizona Citrus, Fruit and Vegetable Standardization reports. Production figures published are utilized production totals which can be affected by weather, market conditions, and vegetable quality. Value of production developed with the assistance of the Arizona Citrus, Fruit and Vegetable Standardization, the Arizona Cooperative Extension Service, Market News Service, and local growers.

<sup>2/</sup> Acres and value included in miscellaneous vegetables.

<sup>3/</sup> Previous years included in miscellaneous vegetables.

<sup>4/</sup> All years include anise, artichokes, beets, bell peppers, broccoflower, cilantro, celery, dill, endive, escarole, kohlrabi, leeks, miscellaneous melons, pumpkins, salad savoy, swiss chard, and tomatoes. 1996 also includes fava beans and watercress. 1998 also includes garlic but excludes radishes. 1999 also includes snap beans and cucumbers. 2000-2002 also includes rapini.